

No active tr: Select CR SS

**DELPHION**

[SEARCH](#) [PRODUCTS](#) [INSIDE DELPHION](#)

[Logout](#) [My Files](#) [Saved Searches](#) [My Account](#)

Search: Quick/Number Boolean Advanced Der

**The Delphion Integrated View**

Get Now:  PDE | File History | Other choices

Tools: Add to Work File: [Create new Work File](#)

View: [INPADOC](#) | Jump to: [Top](#) | Go to: [Derwent](#)

[Email](#)

>Title: **JP63258987A2: ILLUMINATION LIQUID FUEL GENERATING COLOR**

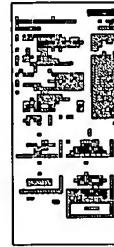
Derwent Title: Liq. fuel with coloured flame used for illumination - obtd. by dissolving flame-colouring substances in a liq. fuel [\[Derwent Record\]](#)

Country: JP Japan

Kind: A

Inventor: SUZUKI KOICHI;  
OKADA TORU;

Assignee: ONWAADE GIKEN:KK  
OKADA TORU  
SUZUKI KUNIKO  
OKADA YUMI  
[News, Profiles, Stocks and More about this company](#)



Published / Filed: 1988-10-26 / 1987-04-15

Application Number: **JP1987000092878**

IPC Code: **C10L 1/18; C10L 1/30;**

Priority Number: 1987-04-15 JP1987000092878

Abstract: PURPOSE: To provide the titled fuel produced by dissolving a flame coloring substance such as fatty acid alkali or alkaline earth metal salt in a specific liquid fuel and generating a colored flame having fantastic atmosphere by being sucked with a wick floated on a liquid surface and burning the sucked fuel near the liquid surface.

CONSTITUTION: A wick is floated on the surface of an illumination liquid fuel filled in a container and the fuel sucked with the wick is burned to generate a colored flame. The fuel is produced by dissolving a flame-coloring substance consisting of a fatty acid alkali or alkaline earth metal salt, a chelate alkali or alkaline earth metal salt and/or an eater of an alcohol and boric acid in a liquid fuel having a boiling point of  $\geq 120^{\circ}\text{C}$ .

COPYRIGHT: (C)1988,JPO&Japio

Family: None

Forward References: [Go to Result Set: Forward references \(2\)](#)

PDF	Patent	Pub.Date	Inventor	Assignee	Title
	US6752622	2004-06-22	Lesesne; John Sherman		Lamp and candle colored flame
	US6057385	2000-05-02	Syutara; Yoichi	Sony Chemicals	Thermal transfer in

Corporation

thermal transfer in

Other Abstract  
Info:

[DERABS C88-348851](#) [DERC88-348851](#)[Nominate this for the Gallery...](#)**THOMSON**

Copyright © 1997-2005 The Thomson Company. All rights reserved.  
[Subscriptions](#) | [Web Seminars](#) | [Privacy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact Us](#)